L Number	Hits	Search Text	DB	Time stamp
1	3	whitaker-joanne-1\$.in.	USPAT;	2003/05/19 10:15
		-	US-PGPUB;	
			EPO, JPO;	
			DERWENT	
2	21	tcheou-eric.in.	USPAT;	2003/05/19 10:15
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT	
3	12	lant-neil-j\$.in.	USPAT;	2003/05/19 10:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	16	binder-christopher-j\$.in.	USPAT;	2003/05/19 10:17
			US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT	
5	1973	(tablet\$5 or pellet\$4 or briquet\$4 or shaped adj1 (solid or body or	USPAT;	2003/05/19 10:22
		bodies) or solid adj1 block) same (monohydrate or hydrated or hydrate	US-PGPUB;	
		or dihydrate or trihydrate) same (polymer or avicel or arbocel or	ЕРО; ЛРО;	
		starch\$2 or cellulose or pvp or alginate or polyvinylpyrrolidone or	DERWENT	
	15	pyrrolidone or ctmp)	LICDATE	2002/05/10 10:22
6	13	detergent same (tablet\$5 or pellet\$4 or briquet\$4 or shaped adj1 (solid or body or bodies) or solid adj1 block) same (citrate or acetate or	USPAT;	2003/05/19 10:32
		metaborate or perborate or phosphate) near3 (monohydrate or hydrated	US-PGPUB; EPO; JPO;	
		or hydrate or dihydrate or trihydrate) same (polymer or avicel or arbocel	DERWENT	
		or starch\$2 or cellulose or pvp or alginate or polyvinylpyrrolidone or	DERWENT	
		pyrrolidone or ctmp)		
7	197	detergent same (tablet\$5 or pellet\$4 or briquet\$4 or shaped adj1 (solid	USPAT;	2003/05/19 10:46
'	*/'	or body or bodies) or solid adj1 block) and (citrate or acetate or	US-PGPUB;	2505/05/17 10.40
		metaborate or perborate or phosphate) near3 (monohydrate or hydrated	EPO; JPO;	
		or hydrate or dihydrate or trihydrate) and (polymer or avicel or arbocel	DERWENT	
		or starch\$2 or cellulose or pvp or alginate or polyvinylpyrrolidone or		
		pyrrolidone or ctmp) same (size or diameter or mm or micron or		
		micrometer or mesh or seive or sieve)	[
8	236	510/\$.ccls. and (disintegrant or disintegrating or cellulos\$3) near8 (size	USPAT;	2003/05/19 10:49
		or diameter or mesh or mm or micron or micrometer or sieve or seive)	US-PGPUB;	
1			ЕРО; ЈРО;	
			DERWENT	
9	84	510/\$.ccls. and (disintegrant or disintegrating or cellulos\$3) near8 (size	USPAT;	2003/05/19 10:49
		or diameter or mesh or mm or micron or micrometer or sieve or seive)	US-PGPUB;	
		and tablet	ЕРО; ЈРО;	
			DERWENT	

		I			T	———	
	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20030060394 A1	20030327	10	Process for making non-particulate detergent product readily dispersible in water	510/446
2	Ø		US 20020028757 A1	20020307		Process of treating fabrics with a detergent tablet comprising an ion exchange resin	510/446
3	×		US 6551982 B1	20030422		Detergent tablet	510/446
4	⊠		US 6551981 B1	20030422		Detergent tablet	510/446
5	×		US 6544944 B1	20030408		Detergent tablet	510/446
6	×		US 6544943 B1	20030408		Detergent tablet	510/446
7	Ø		US 6495509 B1	20021217		Process for making non-particulate detergent product readily dispersible in water	510/446
8	×		US 6358902 B1	20020319	14	Detergent tablet containing bleach activator of specific particle size	510/313
9	×		US 6172020 B1	20010109		Powdered automatic dishwashing tablets	510/224

							Γ	Γ_	Γ	
	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	510/452; 510/507		Waynforth Angell, Adrian John et al.	Ø						
2	510/311; 510/392; 510/447		Esposito, Andrea et al.							
3	134/25.2; 510/224; 510/294; 510/298; 8/137		Ricci, Patrizio et al.							
4	510/294; 510/298; 8/137		Ricci, Patrizio et al.							
5	134/25.2; 510/224; 510/294; 510/298; 8/137		Ricci, Patrizio et al.							
6	134/25.2; 510/224; 510/294; 510/298; 8/137		Ricci, Patrizio et al.							
7	510/224; 510/298; 510/507		Angell, Adrian John Waynforth et al.							
8	510/295; 510/311; 510/312; 510/315; 510/349; 510/376; 510/377; 510/446; 8/111; 8/137		Angell, Adrian John Waynforth et al.							
9			Binstock, Gary et al.							Ö

	Image Doc. Displayed	PT
1	US 20030060394	
2		
3		
4		
5		
6		
7		
8	US 6358902	
9		

	r —	_	-		1		
	U	1	Document ID	Issue Date	Pages	Title	Current OR
10	⊠		US 5900399 A	19990504	9	Tablet containing builders	510/446
11			US 5759976 A	19980602		Process for forming tableted high-caustic detergent	510/218
12	⊠		US 5691293 A	19971125		Stable, dual-function, phosphate-, metasilicate- and polymer-free low-alkali detergent tablets for dishwashing machines and a process for their production	510/224
13	☒		EP 799886 A2	19971008		Laundry detergent tablets	
14			WO 9423011 A1	19941013	21	STABLE, BIFUNCTIONAL, PHOSPHATE-, METASILICATE- AND POLYMER-FREE LOW ALKALINE DETERGENT TABLETS FOR DISHWASHING MACHINES, AND PROCESS	,
15	⊠		KR 2001019596 A	20020803		Tablet type detergent composition	

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
10	210/687; 423/328.2; 423/332; 510/294; 510/507; 510/511; 510/531; 510/532; 510/533; 510/534	Ciassii	Seiter, Wolfgang et al.							
11	510/220; 510/224; 510/225; 510/446; 510/510; 510/534		Roach, Kenneth James et al.							
12	510/226; 510/229; 510/374; 510/376; 510/378; 510/446		Kruse, Hans et al.							
13			SCHMIDT, ERIK							
14	510/370		KRUSE, HANS et al.							
15			CHO, G H et al.							

	Image Doc. Displayed	PT
10	US 5900399	
11		
12		
13		
14	WO 9423011 A1	
15		